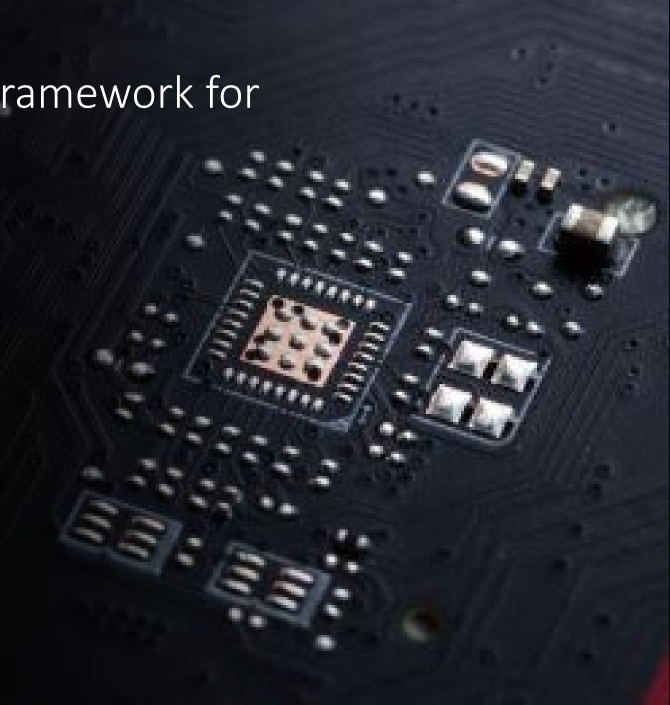
New conformity assessment framework for telecommunication products

Brazil

- Law and Regulation
- New Framework
- Technical and Operational requirements
- Cybersecurity framework
- Market Surveillance



Applicable Law and Regulation

Law 9.472 – General Telecommunications Mark

• Establishes that Anatel, the Brazilian National Telecommunications Agency is responsible for issuing or recognizing the certification of telecommunication products and for issuing standards and regulations regarding their use in Brazil.

July 1997

Nov. 2000

Resolution 242 – General regulations for Certification and Approval of telecommunication products

 Establishes that any telecommunication product, before it may be sold or used in Brazil, must have a CERTIFICATE OF CONFORMITY issued by a Designated Certification Organization – OCD and HOMOLOGATED(APPROVED) by Anatel.

OCD: brazilian certification body

Applicable Law and Regulation



Anatel Resolution 242 (2000)

- First assessment framework of telecommunication product;
- Classifies the types of products into categories according to destination (user) and telecommunications service;
- Single conformity assessment model per type approval.



Anatel Resolution 715 (2019)

- Establishes a new assessment framework for any telecommunication product for the Brazilian Market;
- Flexibility on conformity assessment model;
- Products are no longer divided into main categories;
- Defines Market Surveillance process.

Conclusions



New Framework

Five pillars

Market Surveillance Gradual transition to an oversight model for products already in the market.

CAP Model x Product Risk

Risk Analysis

DoC

Trust based model for conformity assessment.

Enforcement for MRA and voluntary agreements (MoU).

Mutual Recognition Agreements Fast-track normative approvals

Simplified update approvals

New Framework



New framework created by Resolution 715 is intended to bring greater flexibility in the process.



Establishment of technical requirements by a simple process:

Rules are discussed with stakeholders involved;

Rules are approved by a simple process: They are approved by an act issued by the superintendent.



All operational procedures (assessment modality, documents,..) also are established by a simple process, like a technical requirements.



Improve the post-marketing surveillance process.

New Framework

63 products are approved upon a DoC:

Data multiplex;

Data network equipment;

Cable connectors;

Optical Distribution
 Frames (e.g. splitters);

- Aeronautical & Marine services;
- P2P Antennas;
- (...)

Approved by Anatel Act no. 7280 of November 26, 2020



103 products are maintained to be approved upon 3rd party **Certification**:

- Mobile phones;
- Battery and power supplies for mobile phones;
- Terminal equipment (CPE);
- Short Range Devices;
- Fixed and mobile radios for private a public networks;
- Base Station;
- Microwave radios;
- (...)
- Extension of periodic evaluation of technical requirements to 2~3 years.

Technical and Operational Requirements

Anatel establishes which types of products are subject to mandatory Certification.

Anatel publishes the list of technical requirements and test procedures for certification of telecom products (Performance, EMC and Safety).

The old standards and regulations are being replaced or updated to include new types of products and new technologies.

Electromagnetic Compatibility, Electrical Safety requirements and SAR. Wireless equipments requirements (e.g. 5G cell phones, WiFi, BT, others SRD).

Performance requirements (e.g IPv6 connectivity and product durability).

Cybersecurity recommendations.

Technical and Operational Requirements

Software updates in telecommunication products

Manufactures release software updates to fix and upgrade features in products.

May have new functionalities, like new operations modes, frequency ranges, etc.

By regulations stablished by Anatel, the manufacturer or your legal representative in Brazil need to inform the OCD about all features released in the software update.

• If some feature needs to be recertified, the OCD (certification boby) will inform all tests and documentations necessary.

Technical and Operational Requirements

Production chain and the IoT ecosystem

High demand for connected devices;
Fast growth in equipment approvals;
New ways to provide/use connectivity (5G, IoT).

Specific operational procedure for assessment of ICT products who embedded 3rd party RF modules. Relationship with other government conformity assessment programs of country for non ICT product.

(e.g.: electromedical equipment, industrial and home appliance, and others)

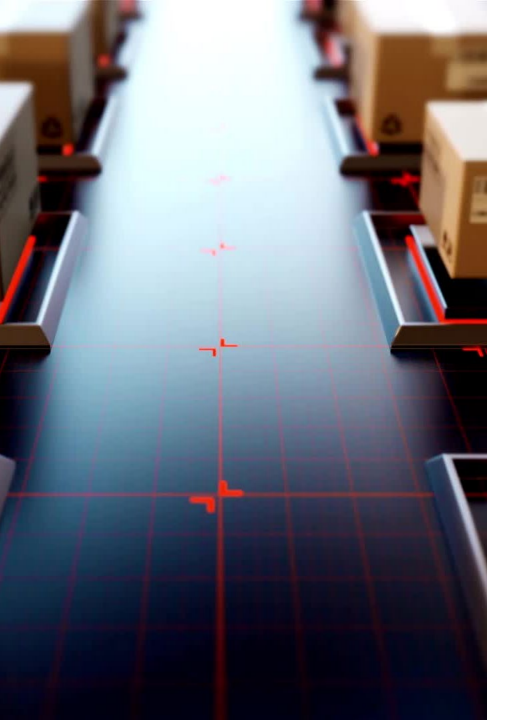
Procedure for monitoring software and hardware modifications for embedded RF modules on ICT and non ICT devices after certification approval.





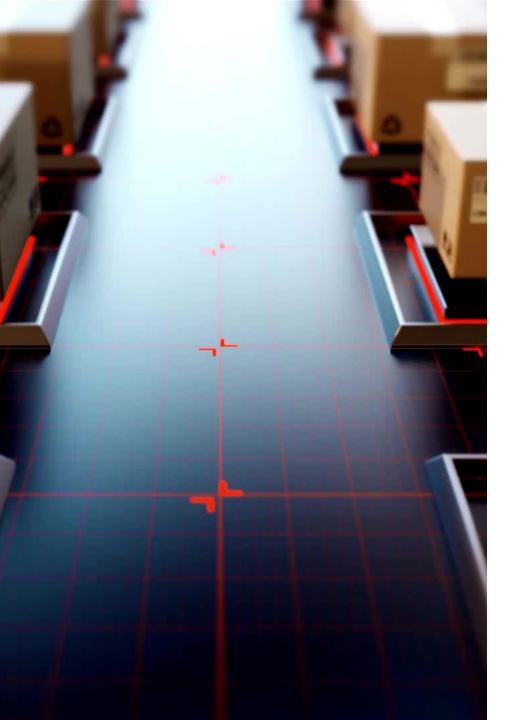
Cybersecurity Framework

- Established by Anatel Acts no. 77 of January 5, 2021 and no. 2436 of March 7, 20213.
- It is intended to establish a set of cybersecurity recommendations covering all telecommunications products approved by Anatel that connect to the internet and equipment for provider's network;
- The main objective is to reduce the risk of the user and the telecommunication networks;
- Currently, it is not mandatory for equipment approval.



Market Surveillance Program

- General provisions for a market oversight;
- Applied to overall products approved by the Agency;
- Samples collected at market or at the manufacturing or storehouse premises.
- Carried out based on complaints or denouncements from consumers and industry or anytime by Agency whenever they identify the relevant one.
- The certificate owner is responsible for the market surveillance costs.
- Prevision of a product recall to be performed by manufacturer or local representative.



Cybersecurity Surveillance (Act no. 77/21)

- Intends to evaluates whether the product meets the security recommendations declared by the manufacturer at the time of its approval;
- Search for any cybersecurity flaw in the product;
- Depending on the cybersecurity vulnerability found in the product, its approval is suspended;
- If the manufacturer does not fix the vulnerability, the product approval also may be canceled.

Market Surveillance - Overview

Arrival of complaints or denouncements from consumer/industry or Strategy Directives of Agency

Verification of the facts presented and definition of the scope of action

Analysis of the feasibility of carrying out an inspection by Anatel

Elaboration of the report documenting the inspection action

Perform visual inspection and/or send the product to a test laboratory authorized by the Agency

Acquisition of the product in the market or in the storehouse of the responsible for the product

Analysis of the inspection result and/or test report

Elaboration of the report of nonconformities for notification of the responsible for the product

Taking precautionary and administrative actions



Conclusions



Conformity assessment may be an important tool to protect and reach an efficient use of spectrum, beyond to help improve a security in provider networks and user environment;



It's important to note that some cybersecurity vulnerabilities may be present intentionally or non intentionally;



Market surveillance is an important tool to discovery and fix manufacturing flaws and to establish recall programs;



Most important: digital transformation create new challenges of C&I programs around the world and collaboration with other actors and members of state is essential to deal with the problem.

Thank you!

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